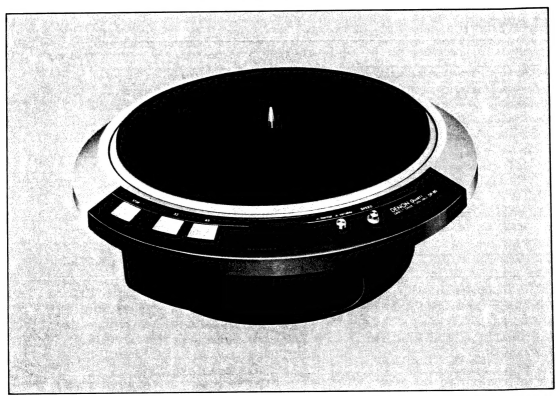
DENON

SERVICE MANUAL

SERVO-CONTROLLED DIRECT DRIVE TURNTABLE

MODEL DP-80



Model DP-80

NIPPON COLUMBIA CO., LTD.

WARNING:

This Model DP-80 is designed to be operated on AC 100 Volts power supply. Therefore, this appliance must be connected to AC 100V output of a separated winding type step-down transformer. The capacity of the step-down transformer should be 50 Volt-ampere or more.

If this is neglected, this appliance may fail to satisfy its specifications of both performance and SAFETY.

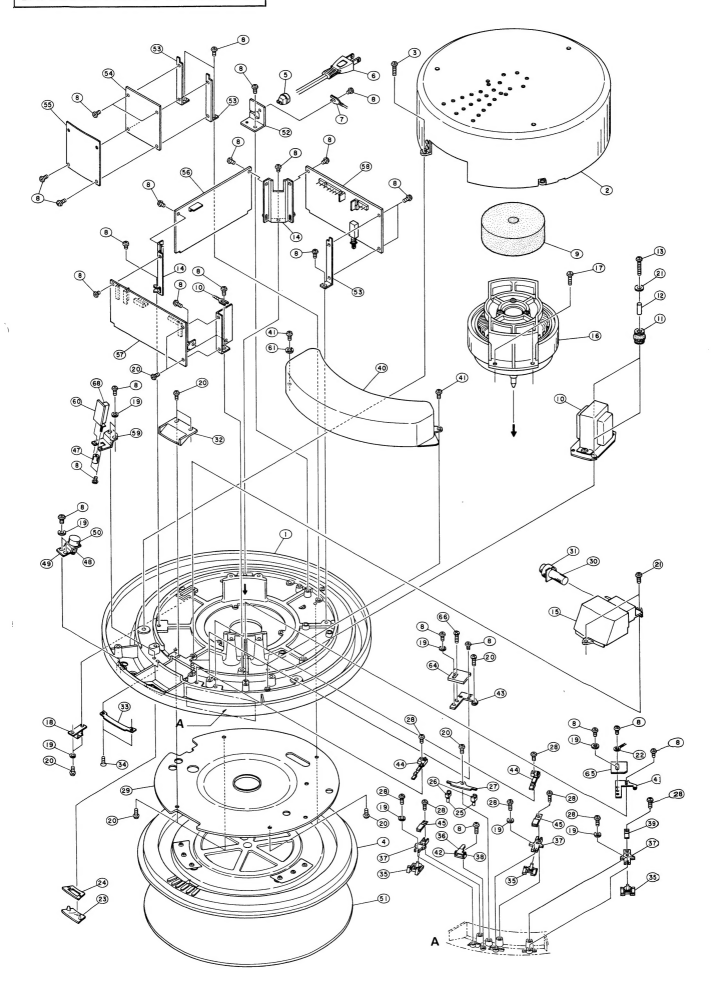
SAFETY PRECAUTIONS:

Always use an isolating step-down transformer as discribed O For setting up the record player; above.

- O Replace always with correct parts having correct rating, shape and material, etc. Especially the component with shading and \triangle mark must be replaced only by the specified component for safety reasons.
- - A) Do not damage the power cord by placing a heavy object on it, or by pinching it between angular objects. Do not fix the power cord by nails, etc. on
 - B) Make sure any metal object such as needle, hair pin or coin are not remaining inside the appliance.
 - C) Give sufficient clearance for ventilation holes. Allow more than 10cm clearance between the rear of cabinet and wall.

Parts list of main body

Ref. No.	Part No.	Part Name	Remarks	Ref. No.	Part No.	Part Name	Remarks
1	4468026305	MOTOR BOARD ASS		34	4712303017	3 x 6 CFS	
2	4498014206	BOARD COVER		35	1138042201	KNOB	
3	4713405011	4 x 12 CBS		36	4418282005	ACTUATOR	
4	4218130108	TURNTABLE ASS		37	1138043200	KNOBSUPPORT	
5	MD-38 02	BUSHING		38	4438131107	HINGE SHAFT	
6	2062023007	AC COARD		39	4418164301	SPRING (A)	
7	FEP-1206	EARTH WIRE		40	4498015108	SWITCH COVER	
8	4713301018	3 x 4 CBS		41	4713403013	4 × 6 CBS	
9	4618031001	PAD		42	4418162109	HINGE	
10	2334015303	POWER TRANS		43	4418278006	SW. PLATE	
11	1298004008	CUSHION RUBBER		44	2129052102	LEAF SWITCH	
12	4438060003	SPACER		45	4418223103	SPRING PLATE	
13	4713410012	3 × 20 CBS		46	4470010106	SPECIAL SCREW	
14	4418204203	CB STAY (B)		47	1138033207	KNOB	
15	1468052107	MIRROR CASE		48	1138044209	VOLUME KNOB	
16	2078025106	SERVO MOTOR A		49	4418167104	VR. SUPPORT	
17	4713405011	4 x 10 CBS		50	2118034005	VOLUME (10KΩB)	
18	3918425004	MAGNETIC HEAD ASS		51	4218094011	RUBBER SHEET	
19	4751043006	3W		52	FE-2361J	BUSH PLATE	
20	4713303016	3 × 6 CBS		53	4418052206	C.B. STAY	
21	WA-107-4	WASHER		54	KU-265-87A	LINE FILTER UNIT A	
22	2098005015	EARTH LEAD		55	4158008002	INSULATION SHEET	
23	1468051001	STROBO WINDOW		56	KU-264	QUARTZ SERVO UNIT	
24	4148022001	BLIND		57	KU-263	SERVO CONTROL UNIT	
25	3939012027	SEL103R		58	KU-265	MOTOR DRIVE UNIT A	
26	4538001108	LED SOCKET		59	4418166008	PUSH SWITCH SUPPORT	
27	4418161003	SOCKET SUPPORT		60	KU-265-87C		
28	4713304015	3 × 8 CBS		61		4TWB	
29	4148023301	SHIELD PLATE		62	4178021108	HEAT SINK STAY	
30	3933008011	NEON LAMP WITH CONNE		63			
31	FM00439	STROBO CAP		64	KU-265-87D		
32	1468037009	ACRYL COVER		65	KU-265-87B		
33	4148036000	SHUTTER		66	4470010106	SPECIAL SCREW	



ADJUSTMENT

1. Adjustment of head gap

Loosen the two fixing screws and adjust the gap between the magnetic coating surface of turntable platter and the head surface to be approx. 0.2mm.

Note: Variation of this gap causes variation of stopping condition of the platter. Avoid adjustment of head position if it is not absolutely necessary.

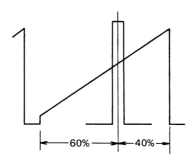
2. Confirming regulator voltage

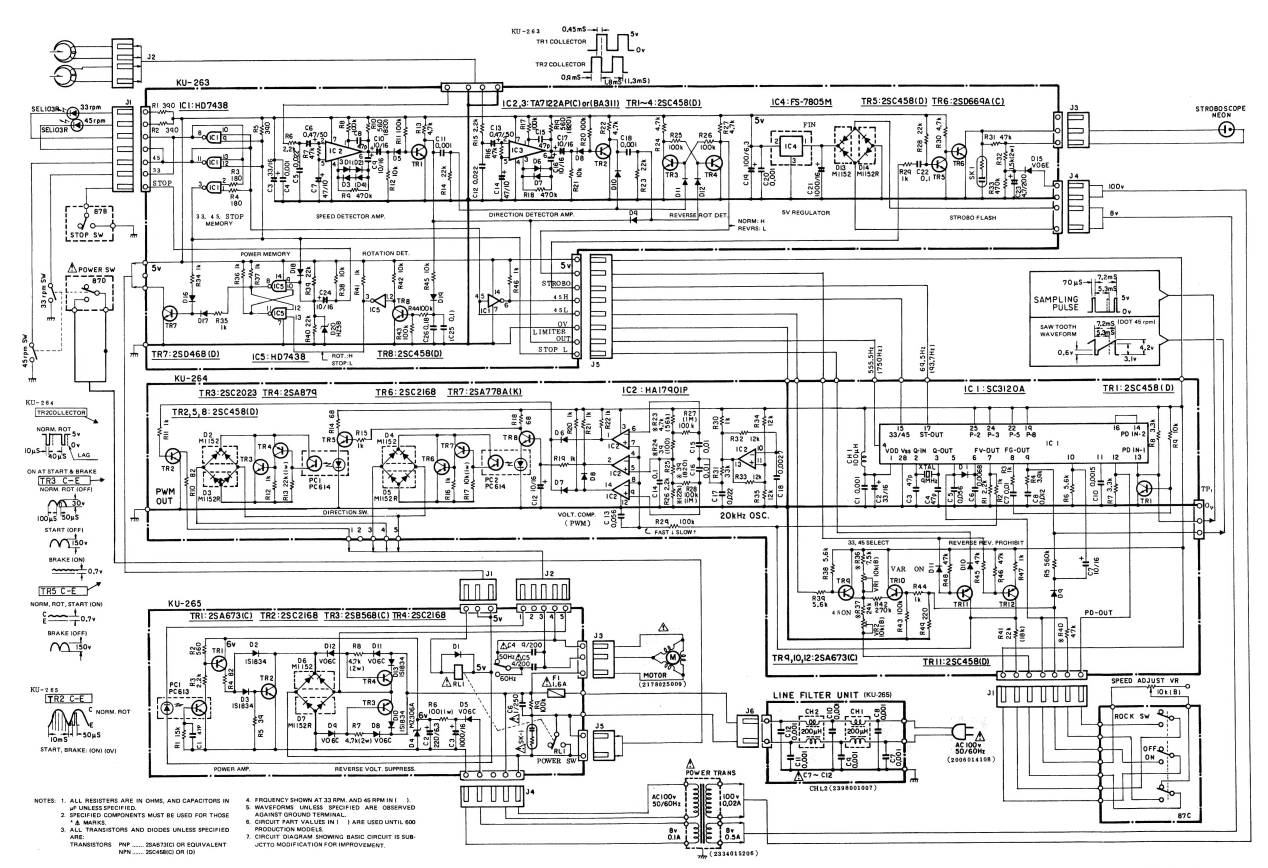
An IC is employed for regulating voltage, allowing no fine adjustment. Confirm this regulated voltage is 5V.

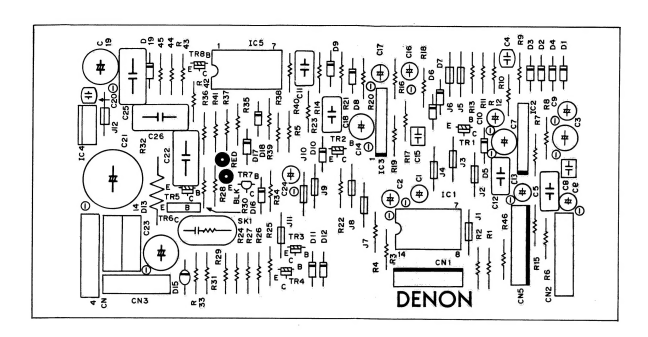
3. Adjustment of speed (KU-264)

- 3-1 Connect a dual trace oscilloscope to TP-1 on KU-264 P. W. board.
- 3-2 Set the phase lock button to NORMAL (locked) and obtain 45rpm rotation first.
 - Adjust VR 2 so that the sampling pulse comes at 60% position from starting edge of the saw tooth waveform. (See below.)
- 3-3 Change over to 33rpm and adjust VR 1 to bring the pulse at 60% position in the same manner.

Note: If a single trace oscilloscop is used for adjustment, connect the ground terminal of the oscilloscope to the sampling waveform output of TP-1 instead of connecting to ground terminal thereof. Duplexed waveform can be observed.

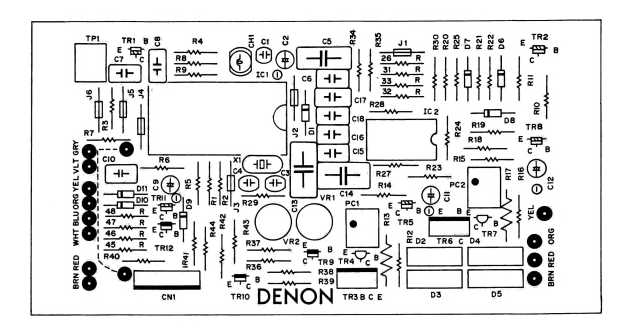






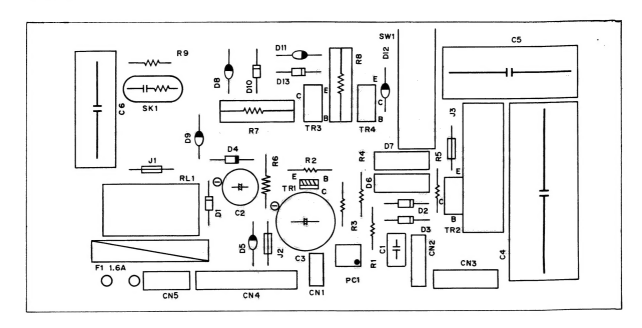
KU-263 SERVO CONTROL UNIT

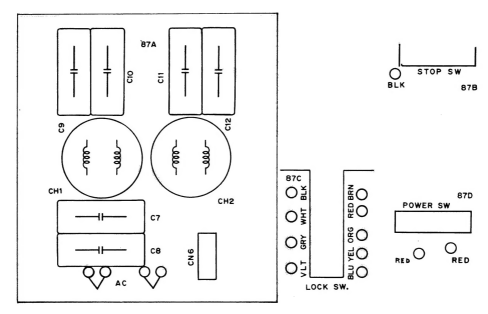
Ref. No.	Parts No.	Part Name	Remarks	Ref. No.	Parts No.	Part Name	Remarks
SEMICONDU	CTOR GROUP		•	C8,15	2533619005	CC45SL1H470J	47pF 50V
IC1,5	2620078009	HD7438					Ceramic
IC2,3	2630094028	TA7122BP(C)		C9,10,16,17	2544015009	CE04W1C100	10mF 16V
IC4	2680009005	FS-7805M					Elec.
TR1,2,3,4,	2730021043	2SC458 (D) or (C)		C11,18	2551060005	CQ93M1H102K	0.001mF 50V
5,8	1						Film
TR6	2740053001	2SD669A(C)		C19	2544018006	CE04W1C101	100mF 16V
TR7	2740038000	2SD467(C)					Elec.
D1,3,5,6,7,8	2760049008	1S2076		C21	2544022005	CE04W1C102	1000mF 16V
9,10,11,12,	1						Elec.
16,17,18,19	1			C22	2551084007	CQ93M1H104K	0.1mF 50V
D13	2760215007	MI152					Film
D14	2760215010	MI152R		C23	2544073009	CE04W2E4R7	4.7mF 25V
D15	2760057029	V06E					Elec.
D22	2760236002	HZ5B		C26	2551087004	CQ93M1H184K	0.18mF 50V
RESISTER GF	ROUP				0554004004		Film
Resisters of 1/4	V cabon film typ	e are not listed herein		C27	2551064001	CQ93M1H222K	0.0022mF 50V
R32	2440100021	RS14B3D152JNB	1.5K ohm 2W	OTUED DAD	TO O D O U I D	L	Film
CAPACITRO	GROUP			OTHER PAR			r
C3	2544016008	CE04W1C330	33mF 16V		2228085106	P. CIRCUIT BOARD	
C3	2344010000	CE04W1C330	Electrolitic			(A)	
C4,20	2531004007	CK45B1H102K	1000pF 50V		4178021108	HEAT SINK STAY	for IC5
C4,20	2551004007	CK45B111102K	Ceramic		FEP12802	3P MINICONNE	for Ne. lamp
C5,12	2551076002	CQ93M1H223K	0.022mF 50V		FFD40000	PIN ASS	
00,12	2551070002	GGSGWITTEZGK	Film		FEP12803	4P MINICONNE	for Power
C6,13	2544043000	CE04W1HR47	0.47mF 50V			PIN ASS	xfmr, head
00,.0	204.04000	32341111147	Elec.		2035622079	7P MINICONNE	for LED,
C7,14,24	2544009002	CE04W1A470	47mF 50V		2025622002	PIN	SW, KU-264
,,			Elec.		2035622037	8P MINICONNE PIN	
			1		EEB042014		
					FEP0429K	SPARK KILLER	
					2035633000	3P EI RIBBON	
			A STATE OF THE STA			WIRE PLUG	1



KU-264 QUARTZ SERVO UNIT

Ref. No.	Parts No.	Part Name	Remarks	Ref. No.	Parts No.	Part Name	Remarks	
SEMICONDUCTOR GROUP				CAPACITOR GROUP				
IC1	2620075002 or 2620186001	SC3120A		C1	2531004007	CK45B1H102K	1000pF 50V Ceramic	
IC2	2630076004	HA17901P PC614		C2	2544016008	CE04W1C330	33mF 16V Elec.	
PC1,2 TR1,2,5,8,11	3939024002 2730021043	2SC458(D) or (C)		C3,4	2533619005	CC45SL1H470J	47pF 50V	
TR3 TR4	2730196017 2710100010	2SC2023 2SA879 © (R)	(V _{CER} 350V, B:10K)	C9,12	2544015009	CE04W1C100	Ceramic 10mF 16V Elec.	
TR6 TR7	2738004004 2710086008	2SC2168 (O) 2SA778A (K)	R:TUK)	C5,13	2551081000	CQ93M1H563K	0.056mF 50V Film	
TR9,10,12 D1,6,7,8,9,	2710040028 2760049008	2SA673 (C) 1S2076		C6	2551070008	CQ93M1H682K	0.0068mF 50V Film	
10,11	†	MI152		C7,15,16	2551072006	CQ93M1H103K	0.01mF 50V	
D2,4 D3,5	2760215007 2760215010	MI152 MI152R		C8	2551073005	CQ93M1H123K	0.012mF 50V Film	
	RESISTER GROUP Resisters of %W carbon film type are not listed herein.				2551062003	CQ93M1H152K	0.0015mF	
R1,26	FEP101135	RN1/4PS2.2KΩG	*2.2K ohm ¼W Metal film	C14	2551084007	CQ93M1H1 04K	50V Film 0.1mF 50V Film	
R7	FEP101136	RN1/4PS3.3KΩG	*3.3K ohm %W Metal film	C17	2551076002	CQ93M1H223K	0.022mF 50V Film	
R23,40	FEP101119	RN1/4PS4.7KΩG	*4.7K ohm %W Metal film	C18	2551065000	CQ93M1H272K	0.0027mF	
R36	FEP101126 RN1/4PS7.5KΩG *7.5K ohm %W Metal film			OTHER PART GROUP				
R37	FEP10113	RN1/4PS22KΩG	* 22K ohm ¼W Metal film		2228086105	P. CIRCUIT BOARD (B)		
R17	2440053013	RS14B3A103JNBF	*G=±2% 10K ohm 1W		2618007008 2328008106	CRYSTAL (9MHz) INDUCTOR	100μΗ	
R13	2440057022	RS14B3A223JNBF	Metal oxide 22K ohm 1W Metal oxide					
VR1,2	EP-5462H13	SOLID VOLUME (10K Ω)	10K ohm					





KU-265 MOTOR DRIVE UNIT

Ref. No.	Parts No.	Part Name	Remarks	Ref. No.	Parts No.	Part Name	Remark
SEMICONDU	CTOR GROUP			C5	∆ 2568013058	CF99=2DAC405J	4mF±5%
TR1	2710040028	2SA673 (C)					200V AC
TR2,4	2738004004	2SC2168 (O)				,	Metalized
TR3	2720031001	2SB568 (D)		C6	₫ 2568007019	CF99=2EAC105J	1mF±5%
PC1	3939027009	PC613					250V AC
D1	2760049008	1S2076					Metalized
D2,3,10,13	2760184002	1S1834		C7,8,9,10,	₫ 2538004000	CK45=2BAC102P	0.001mF
D4	2760177019	MZ306A					125VAC
D5,8,9,11,12		V06C					Ceramic
D6	2760215007	MI152		OTHER PAR	TS GROUP		
D7	2760215010	MI152R			2228087308	P. CIRCUIT	
RESISTER G	ROUP					BOARD (C)	
Resisters of 1/4	W carbon film tv	pe are not listed hereir	1.	SK1	FEP0429K	SPARK KILLER	
R6	2440029021	RS14B3A101JNBF	100 ohm 1W	F1	₫ 2061018039	FUSE (1.6A)	1.0
R7,8	2440362006	RS14B3D472JNBF	4.7K ohm 2W	RL1	₫ 2148016006	1T RELAY	
CAPACITOR GROUP				CH1,2	△ 2398001007	LINE FILTER COIL	50Hz/60Hz
				2129015000	PUSH SWITCH	Power SW	
C1	2533619005	CC45SL1H470J	47pF 50V	87B,87D	▲ 2129077006	MICRO SWITCH	Stop SW
C2	2544004007	CE04W0J221	Ceramic 220mF 6.3V			5	Phase Loc
C2	2544004007	CE04W03221	Elec.	87C	2129045106	PUSH SWITCH	Phase Low
СЗ	2544022005	CE04W1C102	1000mF 16V		4158008002	INSULATION	
00	2544022005	CE04441C102	Elec.		4178022107	SHEET HEAT SINK	
C4	▲ 2568013061	CF99=2DAC905J	9mF±5%		2129052102	LEAF SWITCH	33/45 (N _t
04	W 2300013001	C1 99 2DAC9055	200VAC	1	2129052102	LEAF SWITCH	on P.C. Bard
	A. A.		Metalized		<u> </u>	L	0

DENON

SPECIFICATIONS

PHONO MOTOR

Drive system: Direct drive by 3-phase AC servo motor

Speeds: 33-1/3 rpm and 45 rpm
Wow/flutter: Less than 0.015% Wrms*
S/N ratio: More than 77 dB (DIN-B)

Rise time: Less than 1.2 sec. to reach 33-1/3 rpm.

Platter: Casted aluminum alloy, 308 mm diam.

Speed adjustable range: More than ±6% of nominal speeds (at variable)

Motor: 3-phase AC out-rotor type servo motor

Speed control system: Speed servo control by frequency detection system combined with phase

control system with reference to the quartz crystal oscillator, (Speed servo

control only at variable speed mode)

Load influence: 0% (At out-most groove with stylus force of 250g)

Brake system: Electronic brake
Speed deviation: Less than 0.002%

GENERAL

Power supply: AC 100V 50Hz/60Hz

Power consumption: 8W (At out-most groove with stylus force of 2.5g)

Dimensions: 376 diam. X 140(H)(mm)

Weight: 10Kg

* Measured by DENON's method using magnetic pulse wheel.

** Above specifications are subject to alteration without notice.

NIPPON COLUMBIA CO., LTD.

No. 14-14, AKASAKA 4-CHOME MANATO-KU, TOKYO, JAPAN

TEL: 03-584-8111

TELEX: JAPANOLA J22591

CABLE: NIPPONCOLUMBIA TOKYO